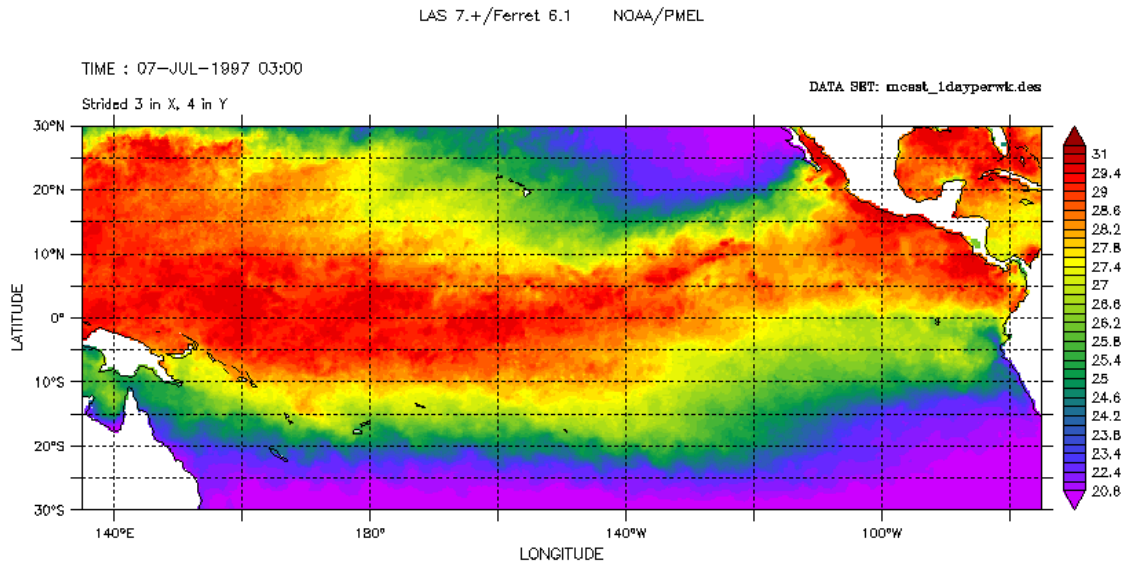
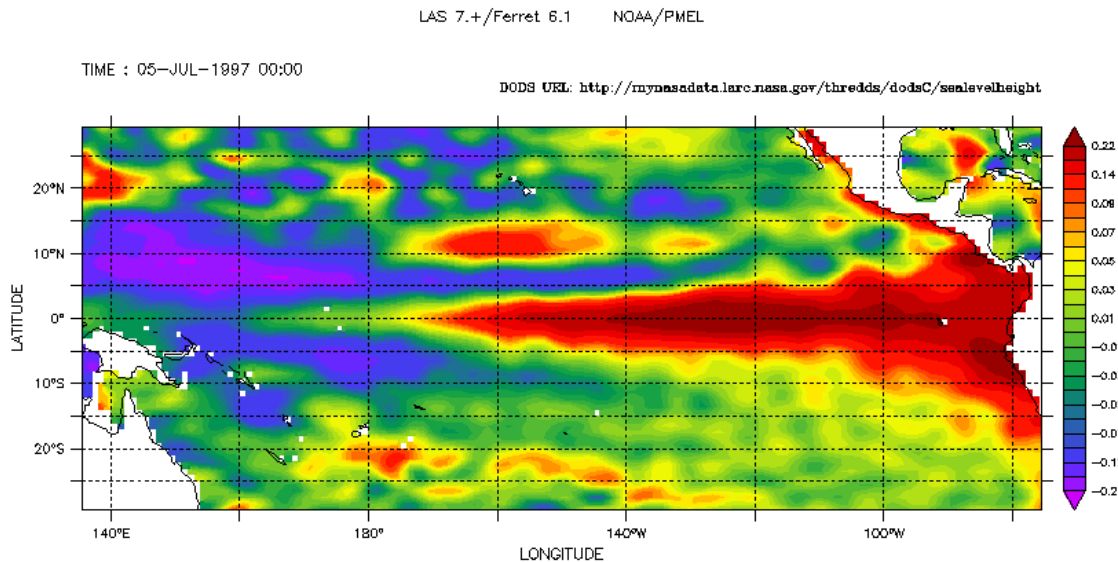


### Lesson 34: Ocean Impacts of an El Nino Event

For the example, graphs are only provided for the first month, July 1997, of each groups' variable. If needed, use the same parameters to find this graph but change only the date to get further graphs to complete the lesson.



Weekly Sea Surface Temperature (MCSST) (degC)



5-day Sea Level Height (TOPEX/POSEIDON) (meters)

Z (meters) : 10

TIME : 15-JUL-1997 00:00

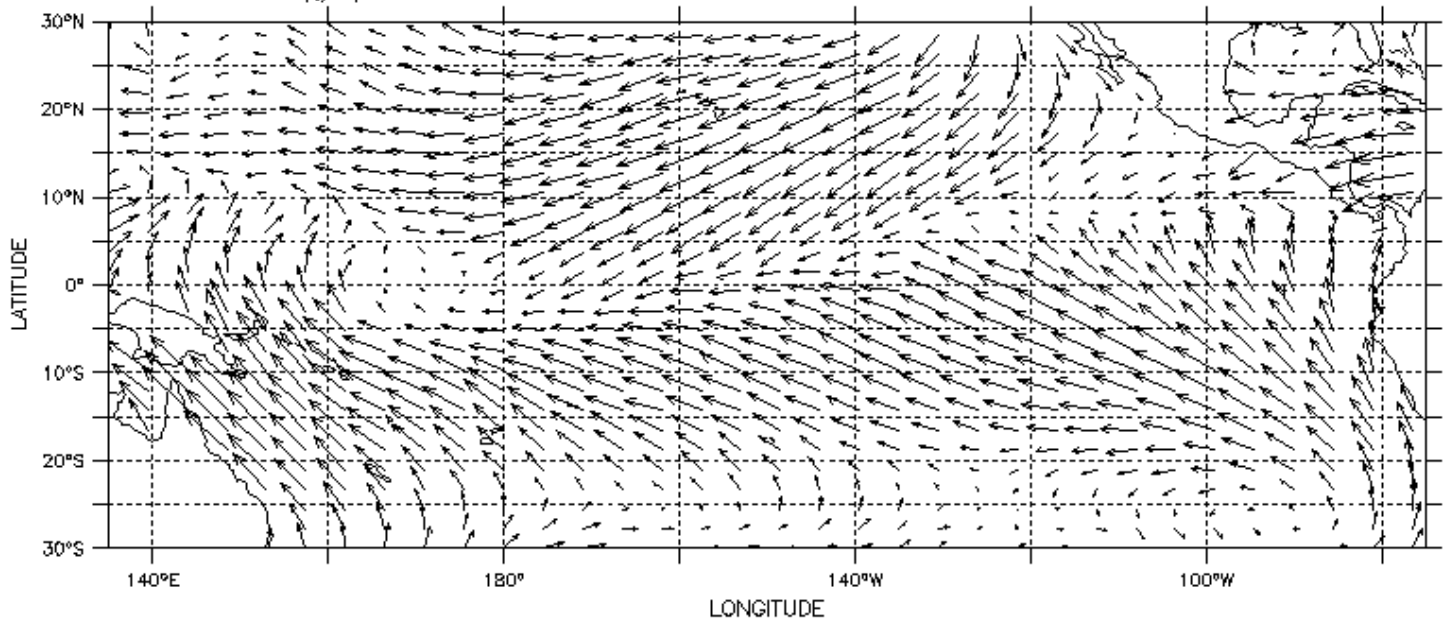
Strided 3 in X

Automatic vector xskip,yskip

DODS URL: <http://mydasdata.larc.nasa.gov/thredds/dodsC/>

DATA SET: wind\_aggregation

NOAA/NCDC Blended monthly 0.25-degree Sea Surface Winds



Wind Speed - U Component - Monthly (m/s), Wind Speed - V Component - Monthly (m/s)